

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









This document was generated on 03/08/2013

### PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 62201-3700
Status: Active

**Description:** Flat Rock Tooling for Pneumatic Press

**Documents:** 

RoHS Certificate of Compliance (PDF)

General

Product Family Application Tooling

Series T3002

Comments See Tooling Specification (PDF) Above

Function Insertion
Geographic Area Global

Level of Automation Semi-Automatic

More Detailed Tech Information <a href="mailto:applicationtooling@molex.com">applicationtooling@molex.com</a>

Product Name PremiumGrade™

Survey <a href="https://www.molex.com//review/apptool\_survey.html">www.molex.com//review/apptool\_survey.html</a>

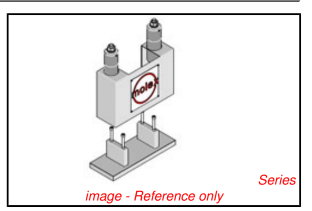
Tool Type Adapter Kit UPC 800754813204

**Material Info** 

**Reference - Drawing Numbers** 

Application Tooling Documents ATS-622013700, TM-622013800, TM-622022099

Sales Drawing 622013700-ASSY, 622013700-BOM



**EU RoHS** 

**China RoHS** 

Compliance Status
Not Reviewed
REACH SVHC
Not Reviewed
Low-Halogen Status
Not Reviewed

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

#### Search Parts in this Series

T3002Series

Application Tooling | FAQ Description Product # 2.00mm Pitch 0740602506

VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 200 Circuits, Pin Length 4.75mm. Series:74075 Enables designers

Series:74075
Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm

2.00mm Pitch 0740609003

VHDM® Single-Ended Board-to-Board Backplane Header, Vertical,

8-Row, Open Signal Module, 80 Circuits, Pin Length 4.25mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 0740609104 2.00mm Pitch VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 5.15mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740609009 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740609006 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 4.75mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740609102 VHDM® Single-Ended Board-to-

Board Backplane Header, Vertical, 8-

Row, Open Signal Module, 80 Circuits, Advance Mate Shield, Pin Length 6.25mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0736560000 HDM® Board-to-Board Backplane Power Module, Vertical, SMC, Power Receptacle, 3 Circuits, Gold (Au) 0.76um 2.00mm Pitch HDM® 0737690100 Board-to-Board Stacking Header, High Rise Vertical, Press-Fit, Open End Option, 72 Circuits 2.00mm Pitch HDM® 0737700300 Board-to-Board Stacking Header, High Rise Vertical. SMC, Closed End Option, 72 Circuits 2.00mm Pitch HDM® 0737701109 Board-to-Board Stacking Header, High Rise Vertical, SMC, Closed End Option, 144 Circuits 2.00mm Pitch HDM® 0738000200 Board-to-Board Midplane Header, Vertical, SMC, Press-Fit, Long Pin, Open End Option, 72 Circuits 2.00mm Pitch HDM® 0738001000 Board-to-Board Midplane Header. Vertical, SMC, Press-Fit, Long Pin, Open End Option, 144 Circuits 2.00mm Pitch HDM® 0738002200 Board-to-Board Midplane Header, Vertical, SMC, Press-Fit, Long Pin, Open End Option, 72 Circuits 2.00mm Pitch HDM® 0736422200 Board-to-Board Backplane Header,

Vertical, Press-Fit, Open End, 72

Circuits

2.00mm Pitch 0736443016 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, Guide Post Location B, Polarizing Key Position N/A, 144 Circuits 2.00mm Pitch 0736442000 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, **Guide Post Location** B, Polarizing Key Position A, 72 Circuits 2.00mm Pitch HDM® 0736423200 Board-to-Board Backplane Header, Vertical, Press-Fit, Open End, 144 Circuits 2.00mm Pitch 0736442017 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, **Guide Post Location** A, Polarizing Key Position N/A, 72 Circuits 2.00mm Pitch 0736443001 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, Guide Post Location A, Polarizing Key Position A, 144 Circuits 2.00mm Pitch 0736442001 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, **Guide Post Location** A, Polarizing Key Position A, 72 Circuits 2.00mm Pitch 0736443217 HDM® Board-to-Board Backplane Header, Vertical, SMC, Press-Fit, Guide Post Location A, Polarizing Key Position N/A, 144 Circuits 2.00mm Pitch 0736443210 HDM® Board-to-**Board Backplane** Header, Vertical, SMC, Press-Fit,

**Guide Post Location** B, Polarizing Key Position F, 144 Circuits 2.00mm Pitch HDM® 0736433200 Board-to-Board Backplane Header, Vertical, Press-Fit, Closed End, 144 Circuits 2.00mm Pitch 0740609004 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Open Signal Module, 80 Circuits, Pin Length 5.15mm, Lead-Free. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740628504 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, Lead-Free, 200 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740629004 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 8-Row, Guide Pin Signal Module, Shield End Version, Lead-Free, Lead-Free, Pin End Version, Lead-Free, 80 Circuits, Pin Length 5.15mm. Series:74075 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75,

5.15 and 6.25mm

2.00mm Pitch HDM® 0738000000 Board-to-Board Midplane Header, Vertical, SMC, Press-Fit, Long Pin, Open End Option, 72 Circuits 2.00mm Pitch 0740571001 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 4.75mm, 0.76µm Gold Plating. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740571002 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 6.25mm, 0.76µm Gold Plating. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740571003 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Open Signal Module, 60 Circuits. 10 Columns, Pin Length 4.25mm, 0.76µm Gold Plating. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740571004 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits,

10 Columns, Pin Length 5.15mm, 0.76µm Gold Plating. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740571007 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 6.25mm, 1.27µm Gold Plating. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740572501 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Pin Length 4.75mm, 0.76µm Gold Plating. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740572502 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Pin Length 6.25mm, 0.76µm Gold Plating. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740572503 VHDM® Single-Ended Board-to-

Board Backplane

Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Pin Length 4.25mm, 0.76µm Gold Plating. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740572504 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Pin Length 5.15mm, 0.76µm Gold Plating. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740572601 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Advance Mate Shield, Pin Length 4.75mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740578601 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 150 Circuits, 25 Columns, Advance Mate Shield, Pin Length 4.75mm. Series:74074 Enables designers to create custom loaded connectors

utilizing standard pin

lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740579001 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 4.75mm, 0.76µm Gold (Au) Plating, Lead-Free. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740579009 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 5.15mm, 1.27µm Gold (Au) Plating, Lead-Free. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740579101 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Open Signal Module, 60 Circuits, 10 Columns, Advance Mate Shield, Pin Length 4.75mm, 0.76µm Gold (Au) Plating, Lead-Free. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581001 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Pin End

Version, 60 Circuits,

Pin Length 4.75mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581003 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 4.75mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581004 VHDM® Single-Ended Board-to-**Board Backplane** Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 5.15mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581011 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 4.75mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581012 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 6.25mm. Series:74074 **Enables designers** to create custom

loaded connectors

utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581013 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical. 6-Row, Pin End Version, 60 Circuits, Pin Length 4.75mm. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581014 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 5.15mm. Series:74074 Enables designers to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581021 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical. 6-Row, Pin End Version, 60 Circuits, Pin Length 4.75mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm 2.00mm Pitch 0740581022 VHDM® Single-Ended Board-to-Board Backplane Header, Vertical, 6-Row, Pin End Version, 60 Circuits, Pin Length 6.25mm. Series:74074 **Enables designers** to create custom loaded connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm

# This document was generated on 03/08/2013 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION